ATTACHMENT A

15 December 1982

### AGENDA FOR FIRST MEETING OF THE CIRS MANAGEMENT GROUP 16 DECEMBER 1982 1230-1500

			STAT	
0	Introductory Remarks	1230-1245		
0	Summary of CIRS Phasing and Proposed Mgt Structure	1245-1300		
0	Current Contractor Support and Proposed Efforts for FY 83	1300-1315		
0	Summary of Past Projections and Discussion of Funding Requirements for FY 85 Budget	1315-1340		
0	Break	1340-1350		
0	Discussion of Proposed Tasking to Telecommunications Subcommittee	1350-1410		
0	Discussion of Proposed Tasking for Standards Concept Code Working Group	1410-1430		
0	Discussion of Proposed Tasking for Security Working Group	1430-1450		
o	Open Discussion	1450-1500		J

ATTACHMENT

_		FY 83	FY 84	FY 85	FY 86	FY 87	FY 88	FY 89
I.	Access							(
	A. NSA Obtains Approval from State to Provide COINS Access B. NSA Provides COINS							
	Access							
II.	CIA Electricals Accessible via COINS/							
	A. NSA Obtains Access	-						
	Approval from CIA B. Software Development C. Access Provided via COINS	-				:		
III.	NSA Adds DIA Electricals							· ·
	A. NSA Obtains DIA Approva B. Software Development C. Access Provided Thru COINS	•	H				·	j
IV.	DODIIS Network Upgrade							
	A. NFE Development Completed		-					
	B. DODIIS Network Fielding & Testing							
	C. DODIIS Network Implementation			-				į

	TD CIRC System Access			FY 85	FY 86	FY 87	FY 88	FY 89:
Α.								
В.	. CIRC Interface to DODIIS . CIRC Available thru DODIIS Network		-	—				
A. B. C.	Platform Temporary IDHS-II Access through DIA TAS COINS Implementation of TCP-IP COINS DODIIS LVDS/COINS NAS Upgrade	<b>f</b>	-1 1 					
A . B .	IA SAFE  IOC for SAFE-D  Interface with DODIIS Network  Installation of COINS NAS			<b>,</b> 				
VII. N	DS			<u> </u>		—		



## CIRS INITIATIVES FY 82-84

	<u>Task</u>	Product	Length of _Effort	Estimated Cost
I.	FY 1982 (Current Contract with MITRE)			STAT
	<ul> <li>Evaluation of SAFE User Language and COINS ADAPT UDL to Assess Possible Use for CIRS</li> </ul>	Evaluation Report	Oct '82 - Feb '83	SIAI
	<ul> <li>Evaluation of Current Text Retrieval Strategies to be Used by CIRS Hosts</li> </ul>	Evaluation Report	Jan '83 - May '83	
	<ul> <li>Baseline Analysis of Current Schemes and Develop <u>Initial</u> Standard of Subject/Concept Codes for CIRS</li> </ul>	Draft Standard	Mar '83 - Sep '83	
II.	FY 1983 (Reviewed by			STAT
	o Development of CIRS Standard Storage and Retrieval Specifications	Specifications/ Standards Document	Jun '83 - Apr '84	
	<ul> <li>Continued Support of RECON Guard and Develop Specifications for Guard Use by CIRS Hosts</li> </ul>	Technical Specifications	Feb '83 - Oct '83	
•	<ul> <li>Publish Community Approved Standard Subject/Concept Codes for CIRS Hosts</li> </ul>	Standards Publication	Nov '83 - Dec '83	
ш.	FY 1984			
	<ul> <li>Develop Technical Specifications for Use by CIRS Host Systems to Provide Access Control IAW Current Security Policies (e.g., ORCON)</li> </ul>	Technical Specifications	Oct '83 - May '84	
	•		FY 82- 84 TOTAL	

STAT

ATTACHMENT E

15 December 1982

# PROPOSED TASKING STATEMENT FOR CIRS STANDARD CONCEPT CODE WORKING GROUP

The CIRS Standard Concept Code Working Group will include agency representatives who are responsible for the development and maintenance of agency-unique subject/concept codes. This working group will be supported by a contractor and tasked to do the following:

- o Provide a quantitative analysis of the frequency of use of agencyunique codes over an identified time period (both in coding and in actual usage for retrieval purposes).
- o Compare the structure and content of the various subject codes to identify the relationships and variations in the schemes.
- o Perform an analysis and make a recommendation to the IHC regarding the possible use of numerical designators for the subject codes versus the possible use of alphabetic mnemonics.
- o Develop a preliminary draft for a standard set of codes by assessing the relationship and structure of the various codes as well as the frequency of use of these codes using a limit of 100 standard codes as a quideline for development.
- o Evaluate alternatives and recommend to the IHC the most feasible approach for the use of the standard concept codes (e.g., double coding of standard codes in addition to agency-unique codes, translation tables, or Community's adoption of the standard code).
- o Coordinate the proposed standard with appropriate elements of the Community through the IHC.
- o Develop the "standard" set of codes and recommend to the IHC an implementation plan for phasing in the use of the code.

ATTACHMENT F

15 December 1982

## PROPOSED TASKING STATEMENT FOR CIRS SECURITY WORKING GROUP

The CIRS Security Working Group will include agency/component representatives who are responsible for the security policies and procedures of computer systems and networks to be used in accordance with the CIRS plan. This working group will be supported by contractor/consultants and be tasked to do the following:

- o Review current security procedures of existing automated systems/data communications networks which will provide processing services under the CIRS plan highlighting variations in hardware, software, and procedural approaches (e.g., password protection, host control access procedures, terminal identifiers).
- o Review future security procedures to be incorporated in systems/networks such as SAFE, COINS, and the DODIIS DIN II model as well as any future changes to security in current processors.
- o Concentrate on security features and procedures for the protection of ORCON, "G" materials, EXDIS, and LIMDIS identifying how current systems are controlling access and how CIA and DIA SAFE will handle these materials in the future.
- o Review the status and future potential of the RECON GUARD approach and assess its capability to be used as a feature for some or all of CIRS processors.
- Assisted by the IHC staff and contractor/consultants, develop a preliminary and final security plan for the overall CIRS effort incorporating minimum security features that each host and network must maintain in order to provide the specified services under the CIRS plan. Identify by system/network what enhancements must be made by milestone date in order to process the "generally available data" as well as the more highly sensitive material (i.e., "G" material).
- o Assist in the development, review and approval of a preliminary security plan by 1 September 1983 to be briefed to the IHC and updated on a quarterly basis.

Approved For Release 2007/10/23 : CIA-RDP85-00024R000400400002-1

The residence of the second of

	MITTAL SLIP	DATE 2 DEC	1982
TO: )	)/FBIS	2	
ROOM NO.	BUILDING		
REMARKS:			
•			
			·
		٠	
FROM:	ODP/Manag	ement Stoff	<del></del>
ROOM NO.	200105; H		CTENSION

Appro	oved For Releas	se 2007/10/23 : C	CIA-RDP85-00	0024R0004004000	002-1	
FROM/	22 Dca 32	DATE OF MAYER  21 No. 82  PPY DISPOSITION IN	Conf	ATION	רבאש עסאז אסניו	STAT
NO COPIES RETAINED	CHRONO FIL	.E	TH ATTACHMENT	EXECUTIVE SUBJE		ATTACHMENT
Memo; Sub:		ber 1982 Con nd Planning	munity In Group (CI	formation Ref [RS/P&Pg] Meet	trieval Sy ting	stem .
INFO ACTION	COMMENT	CONCURRENCE	PREPARE REPLY	RECOMMENDATION	RETURN	FILE
ROUTING DATE	INITIALS			REMARKS		
1 D/FBIS 7 23	1					
3.						
5.						
6.1-13 4 Gen	The					
7.						
8. EX. REGISTRY						
FILE DISPOSITION 1775	ETINGS	*******		<del> </del>	<del>,</del>	
Ċ			PY WITH DOCUME			
FORM 3970	oved For Releas		Y ROUTING SLIP	0024R0004004000	002-1	(M3-40)